STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

File number

0

-5 -

Turn up

WELL			
Record	by Drillar	5	
Source	Wall Roport	(8)	
Locatio	n: State of WASHINGTON	27	
Cor	inty 15190d		
Are	ea		
NE	p	Diagram of	Section
Drilling	co. A.G. Kounkel	•••••	
Ad	dress Box 216 Stanwood a	Wa.98	292
	thod of Drilling Driven Date		
Owner.	Dan Garrison & 4400 6	+6 Wate	c Raen
	dress Camano Island		
Land s	urface, datumft above below		
SWL:	//8' Date 5/26/70, 19	Dims.: 6	1561
CORRE- LATION	Material	From (feet)	To (feet)
(Tra If mater below lar if feasible	nscribe driller's terminology literally but ymaphrase as all water-bearing, so state and record static level if repid-surface datum unless otherwise indicated. Correlate Following log of materials, list all casings, perforation	necessary, in forted. Give d with stratigra is, scieens, etc.	parentheses lepths in feet iphic column,
	Top soil	0	3'
	clay, yallow	3	18'
	Sand, Clayey	18	25'
	Hardpan	25	70 '
	Sand dry	70	100'
	Gravel, dry	100	118'
	Sand, gravel, water-b.	118	156'
	Screens: Johnson Ty	ne SS	
	6"-Stot size 18	145'	150'
	6"- " " 25	150	155'
	Pamp: Gould - Bubino	rsible	3HP
		DD @ 4	thro_
	5/26/70	1	1

Sheet .

of

sheets

Corre- Lation	Material	From (feet)	To (feet)
	Depth forward		
	Temp Ho - 50°F Surface sool - Mud		
	Surface soul - Mud	0	20'
			-
			-



Location marked on air photo (please attach)

Well Tagging Form

Unique Well Tag No: AKY733 RECORD VERIFICATION (Check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) RECEIVED Verification inconclusive APR 10 2007 Well Report not available WELLOWNERSHIP IE DIFFERENT FROM WELL REPORTS Name: G & G Water Assn Street Address: City: CAMANO ISLAN State: WA WELLE LOCATION IED IFFERENT FROM WELL REPORTS TO Well Address: 750 Ell St/R33227-411-1590 City: Camano Island County: Island Sec. 27 NE 1/4 of the NW 1/4 T. 32N R. 03E W.M. FOR ACENCY USE ONLY **GPS** Latitude: 48 14.28693 Topographic Map Longitude: 122 24.64892 Survey Computer generated Elevation at land surface (feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well GPS'd by:

FOR AGENCY USE ONLY

Physical Description of well (size of casing, type of well, housing, etc.)

Pumphouse Is To The Left of Property, Located At Bend In Ell St.

entification Tag:

Was supplemental tag needed for easy of identifying well?

Υe

No

If yes, where was tag placed?

D	•c	В	Α
E	F	G	Н
М	L	К	J
N	P	Q	R

SECTION: 32N/03E-27

COMMENTS:

FOR ECOLOGY WATER RESCURCES PROGRAM ONLY

Water Right #

Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

Area Map. NE 1/4 NW 1/4 sec. T. N., R. W. Diagram of Section Drilling Co. A. G. KOUNKO. Address BOX 216 Stanwood Wa. 98292 Method of Drilling DINAN Date 5/26, 19.7 Owner Dan Garrison & Happe Gt Watte Aach Address. Camano Sland Land surface, datum ft above below SWL: //B' Date 5/26/70, 19 Dims: 6' XWS CORRELATION MATERIAL From To (feet) (Transcribe driller's terminology literally but) maphrase as necessary, in parenthese if material water-bearing, so state and record static level if reported. Give depths in feedel water-bearing, so state and record static level if reported. Give depths in feedel water-bearing so state and record static level if reported. Give depths in feedel if the static depth of the static record of the				
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Area Map. NE 1/4 NW 1/4 sec. T. N., R. E. Diagram of Section Drilling Co. A. G. KOUNKO Address BOX 216 Stanwood Wa. 98292 Method of Drilling Drivan Date 5/26, 19.7 Owner Dan Garnson & Lips Goff Water Ascon Address Carnama Sland Land surface, datum ft above SWL: //B Date 5/26/70, 19 Dims. 6' X 445 Correct Correct (Transcribe driller's terminology literally but 1 maphrase as necessary, in parenthese If material water-bearing, so state and record static level if reported Give depths in fe below land-surface datum unless otherwise indicated Correlate with stratigraphic column if feasible Following log of materials, list all casings, perforations, sciences, etc.)			Wall Roport	Source
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Owner Dan Garnson & Hypo G+G Water Back Address Camara D. Sland Land surface, datum	8292	Wa.98	ress Box 216 Stanwood (Ad
Owner Dan Garnson & Hypo G+G Water Back Address Camara D. Sland Land surface, datum	ž, 19. <i>70</i>	5/26	nod of Drilling Diven Date	Me
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SWL:		··············		
SWL:	** ******************		rface, datumft.above	Land s
CORRELATION MATERIAL From (feet) To (feet) (Transcribe driller's terminology literally but) maphrase as necessary, in parenthes. If material water-bearing, so state and record static level if reported. Give depths in febelow land-surface datum unless otherwise indicated. Correlate with stratigraphic column if feasible. Following log of materials, list all casings, perforations, scients, etc.)	6" X 145	. Dims.: 6	//8' Date 5/26/70, 19	SWL:
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	et()	ns, screens, et		if feasible
	18'	3	clay, yallow	
Sand, Clayey 18 25'	25'		Sound Clause	
			THE CANADA	
	70 '			
	70'		Hardpan	
Sand, graval, water-b. 118 156'	70' 100'	70	Hardpan' Sand dry	
	100'	70	Harapan Sand dry Bravel, dry	
Screens: Johnson Type SS		70 100 118	Harápan Sand, dry Bravel, dry Sand, gravel, watev-b.	
6"-Stat size 18 " 145" 150'	100'	70 100 118	Hardpan Sand, dry Bravel, dry Sand, gravel, water-b. Screens: Johnson Tu	
6"- 11 " 25 150 155"	100' 118' 156'	70 100 118	Hardpan Sand, dry Bravel, dry Sand, gravel, water-b. Screens: Johnson Tu	
	100' 118' 156'	70 100 118	Hardpan Sand, dry Gravel, dry Sand, gravel, watev-b. Screens: Johnson Typ 6"-Sot size 18	
Pump: Gould - Submarsible 3HP	100' 118' 156' ' 150' 155'	70 100 118 0e SS 145' 150	Hardpan Sand dry Bravel, dry Sand, gravel, watev-b. Screens: Johnson Typ 6"-Sot size 18 6"- " " 25	
	100' 118' 156' ' 150' 155'	70 100 118 0e SS 145' 150	Hardpan Sand dry Bravel, dry Sand, gravel, watev-b. Screens: Johnson Typ 6"-Sot size 18 6"- " " 25	
Pump Test: 125 gpm _ DD @ 4hrs	100' 118' 156' 150' 155'	70 100 118 0e SS 145' 150	Harápan Sand, dry Gravel, dry Sand, gravel, watev-b. Screens: Johnson Typ 6"-Sot size 18 6"- " " 25 Pennp: Gould - Submo,	
' /	100' 118' 156' ' 150' 155'	70 100 118 0e SS 145' 150	Hardpan Sand dry Gravel, dry Sand, gravel, water-b. Screens: Johnson Typ 6"-Sot size 18 6"- " " 25 Pump Test: 125 gpm — 1	
Turn up Sheet . of shee	100' 118' 156' 155' 3HP	70 100 118 0e SS 145' 150 vsible	Hardpan Sand, dry Gravel, dry Sand, gravel, water-b. Screens: Johnson Typ 6"-Sot size 18 6"- " " 25 Pemp: Gould - Submo, Fump Test: 125 gpm — 1 5/26/70	

File number PEIVED

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